PLATE DAMAGE MEASURING INSTRUMENT

Patent number:

JP2003181625

Publication date:

2003-07-02

Inventor:

SUZUKI TATSUYA

Applicant:

DAISHIN KAKO KK

Classification:

- international:

B22D11/10; B22D41/30; B22D11/10; B22D41/22;

(IPC1-7): B22D41/30; B22D11/10

- european:

Application number: JP20010378578 20011212 Priority number(s): JP20010378578 20011212

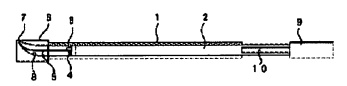
Report a data error here

Abstract of JP2003181625

PROBLEM TO BE SOLVED: To provide a plate damage measuring instrument which can properly and easily measure an eroding state of a peripheral part of a through hole of a plate and can properly judge a damage degree of the plate.

SOLUTION: The plate damage measuring instrument comprises a cylindrical body 1 formed in a long-sized state, and a forcing bar 2 retractably inserted along a longitudinal direction of the body 1 into the body 1. The measuring instrument further comprises a thin plate-like measuring plate 5 mounted at a distal end of the bar 2, a guide member 6 arranged at the distal end of the body 1 so as to guide to project the plate 5 sidewise of the body 1, and a scale plate 10 laminated on a mid-way of the bar 2.

COPYRIGHT: (C)2003, JPO



Data supplied from the esp@cenet database - Worldwide